This is a portion of the actual cpm for Anti-PDGF IgG purified wound fluid samples from Days 1-5 in our DNA synthesis mitogenic activity assay. The cpm in the day 1 number 30 is significantly above the background level of 2226 to 3886 cpm numbers 51-54. However, the samples from days 3-5 (numbers 33-38) range from 1735 to 3671 which are the same as background and therefore do not exhibit any mitogenic activity.

Samples 43-58 are standards containing different amounts of PDGF or (49-50) FGF.

These data indicate that we could not detect any mitogenic activity in samples that contain the 34-36 kDa peptides.

FUFIO FROM THE PROPERTY OF THE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 3 4 5 1 2 3 4 5 1 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2882 1 2882 1 327259 1 36733 1 28673 1 28672 18347 5988 6678	. 68 37 665 5 7 6 6 9 1 . 6 3 7 6 6 9 1 . 6 4 5 1 . 6 4 1 . 6 4 5 1 . 6 4 5 1 . 6 4 5 1 . 6 4 5 1 . 6 4 5 1 . 6 4 5	2568 3338	1.40 1.75 1.64 1.635 1.75 1.55	13.2 13.2 13.2 13.3 13.3 13.4 13.4 13.4 13.4 13.4 13.4	1? ???????????????????????????????????	.910 .909 .909 .909 .909 .909 .909 .909	158 494050517283348 1694050517283348
	47 S	TD.	T i	<u>.i.</u> 1 din .dh		alla I dan wa				
P#3333	5# 48 49 50	TIME 5.00 5.00 5.00	CPMA/K 1209 8682 7108	%DEV 2.57 .96 1.06	CPMB/K 1081 7830 6471	%DEV 2.72 1.01 1.11	QIP 13.5 13.0 13.5	FLAGS ? ? ?	SCR .894 .902 .910	MIN 253 259 264
	5至23M 5至3M 人 で 大 で 大 で 大 で 大 で 大 で 大 で 大 で た て で た て た て た た て た た た た た た た た た		386268699927 386288699927 3729467314 42 42 43 44 44 45 44 45 44	1.543999987435	3957 3557 3559 4787 777 8369 5445	1.61 1.50 1.57 2.67 1.07 1.03 1.04	13.79.999.01 13.79.999.13 13.39 13.39 13.39	??????????????????????????????????????	.913 .915 .994 .993 .995 .991 .995	2678283661 267829961 317 317